AMENDMENTS TO THE SPECIFICATION:

Please replace paragraph [00098] beginning on page 15 with the following rewritten

version:

The intermediate date wheel 35 is set to turn fully in 24 hours, so the concavity 41 in

the date turning section 40 is located at the area that comes into contact with the date

indicator driving wheel 36 every 24 hours. Since the axle of the date indicator driving wheel

36 is urged by the press plate 43, the finger sections 42 engage with the concavity 41. At this

point, the finger sections 42 push on the date turning gear 33 in the direction of the arrow C

in FIG. [[5]] 1, which causes the date wheel 31 to rotate. Thus, the date display 31A of the

date wheel 31 is turned by one day, and the changed date is displayed from the exterior of the

timepiece.

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